

103-90-10410

103-90-41

7-7-78

Berg

Weather: overcast

Tide: 1/2 ebb

Air: 63°F

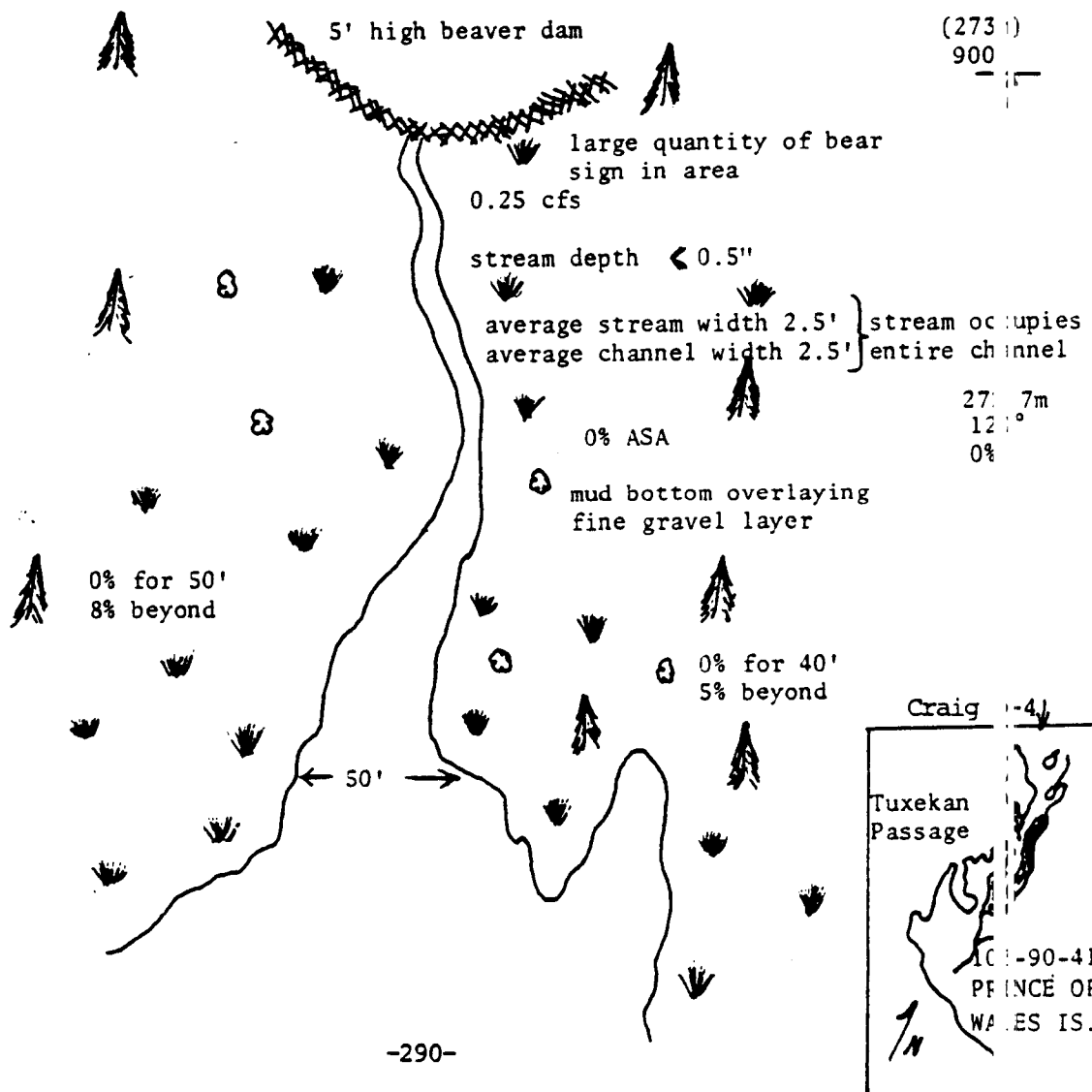
Water: 58°F

stream water is brackish, sluggish,
and influenced by gases from
anaerobic metabolic activity
in mud

this stream shows insignificant flows, with
narrow channels, unstable mud banks and mud
bed; no fry were observed in the small 0.5"
deep stream; large floodplains surround the
channel, but suggest no high flows for a
long period of time

2

Canadian geese, 1
goose and 6 goslings observed on pond



Name: _____
Latitude: 55°45'22" 20"
Longitude: 133°14'25" 33"
Geodetic Map No: Craig D-4
Location: E shore of Tuxekan Passage
1.5 miles SE of Kauda Point

103-90-10410

Catalog No: 103-90-41
Former Stream No: _____
Work Area: Ketchikan
Watershed Length: 0.9 mile
Drainage Area: 0.3 mi
Water Supply Type: runoff from mountain
through forested area

Trails & Survey Routes: easily walked

Aerial Survey Notes: the stream is exposed for good aerial surveys

Anchorage: shore of Tuxekan Passage outside of tideflats

Tide Stage when Surveyed: 1/2 ebb

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):
no data available; no fry seen during survey; poor spawning and rearing habitats
in the area

Spawning area: none available

Schooling Areas: large channel in tideflat may provide schooling

Spawning Areas: none

SHELLFISH POTENTIAL: excellent conditions for crab

SPORT FISHERIES: none in stream, but possible cutthroat production in idea
beaver pond

LAND USE (history, present, proposed): evidence of logging in the area
in the past; noted were an old steam donkey, skid tracks along tideflats and
small pieces of cable

REHABILITATION POTENTIAL: not feasible in this case

SOILS: very unstable tight-packed dirt banks up to beaver dam with active
erosion depositing silt in tideflat

GAME RESOURCES (species, use, habitat): two Canadian geese one
goose and six goslings observed on beaver pond; large grass
flats were trampled by bears; large quantity of beaver sign in immediate vicinity
of the beaver dam